### CL\_SIFICATION RESTRICTED

# CENTR INTELLIGENCE AGENCY INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

STAT

COUNTRY

Czechoslovakia

CD NO.

SUBJECT

Economic - Industry

INFORMATION

HOW

PUBLISHED Newspaper

DATE DIST. 22 March 1949

1948

WHERE

PUBLISHED Prague

NO. OF PAGES 4

DATE

PUBLISHED

17 December 1948

SUPPLEMENT TO

LANGUAGE

Czech

REPORT NO.

THIS DECURERY CONTINUES INFORMATION APPETTING THE MATHEMAL DEPERSOR OF THE BRITISH STRING OF REPORTAGES. AT 189, N. C., also plan for plan appeals. THE TRANSPILISMOS OF THE APPEALAGES, OF THE APPEALATION OF THE TRANSPILISMOS OF THE APPEALATION OF THE TRANSPILISMOS OF PRINCIPLES PRODUCTS. PRODUCTS OF THE TRANSPILISMOS OF TH

THIS IS UNEVALUATED INFORMATION

SOURCE

Rude Pravo, No 294, 1948.

(Information requested.)

## THE CZECHOSLOVAK TWO-YEAR PLAN AT THE END OF HOVEMBER 1948

Five cut of 11 industrial branches had completed their entire two-year plan by the end of November. They are the leather and rubber, paper, foundry, word, and glass industries. As of 30 November, only 3.5 percent of the entire plan was lacking for the successful completion of the two-year plan.

The following figures are for the total fulfillment of the plan, exclusive of the November results:

	Percent
Mining	95.3
Power	95.0
Foundry	101.8
aren; and metals	95.0
Chemical .	94.0
Glass	100.7
Ceremio, stone, and carthenware	96.0
Paper"	103.6
Wood	102.0
Textiles	92.2
Leather, rubber	205.8
Average for all industry	95.5
	<b>[510</b> ]

The Slavak industry, which is included in these results, had fulfilled its plan 99.1 percentias of 1 December. The remaining 0.9 percent of its plan was fulfilled in the first teek of December.

In the individual industrial branches, 37 production fields had completed their entire two-year plan by the end of November. In the table given below, the figures give the production in relation to the entire two-year plan as of the end of November.

CLASSIFICATION	KESTRICTED	
STATE X NAVY X ripers ARRAY X AIR X FB1	INSTRIBUTION	

STAT

## RESTRICTED

						95.3
ning				K. C. J.		•
Hard coal						95.1
Brown coal						95•9
Coke		ξ.				105.8
-,						95.8
Iron ore						
wer						95.0
						93.9
Electricity						104.5
Gas						
windry						101.8
						103.1
Fig iron						101.2
Unfinished steel						101.8
Rolled products						
المستعدد والمستعدد والمستعد والمستعدد والمستعد والمستعدد والمستعد والمستعدد والمستعد والمستعدد والمستد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد والمستعدد وال						95.0
on and Metals						
Gray wrought-iron and s	teel cast	ings			e.	107.
Load						71.0
Mercury						83.
Railroad cars						
Streetcars and trolley	buses					57.
Michine tools						84.
Universal lathe pieces	(chucks)					57•
Sewing machines	, , , , , , , , , , , , , , , , , , , ,					90.
Agricultural rachines						101.
						98.
Locantives						79.
Tenders Passenger automobiles s	and describe	_			~	83.
	MAT OF MOV	-				89.
Bus chassis						89.
Bus trailers				- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		67.
Replacement parts for s	INCOME OF T	75				94.
Tractors						75
Replacement parts for t	rectors					86
Motorcycles						54.
Replacement parts for a	notoroyol	.es				89
Inner electrical equip	ent of a	utomobile	5			102
Fuel injection pumps						_
Microles						1.02
Electric motors from 0	.5 to 25	kilowatta	,			100
Electric motors under	0.5 kilov	atts				87
Radio receivers						121
Telephone instruments						108
Power current incandes	cent less	<b>36</b>				88
		r <del>-</del>				99
Radio tubes	blest of	THE VARY				102
Railroad couplings and	DIECT R	TOW WOTO				89
Heedles	41-					99
Enemeled kitchen utens	772 172	- 1				112
Shoet-metal barrels (2	OU TIFEL	9/				
Chemistry						94
0.00						97
Salfuric soid						100
						- ^ -
Phosphate fertilizers	_					IOT
Phosphate fertilizers Hitrogenous fertilizer	.6					
Phosphate fertilizers	·e					101 90 95

- 2

RESTRICTED

STAT

#### RESTRICTED

				I		
And the second of the second	ા મુક્કે લાક	or of the original profession	Property of the con-	ur Den i in de desp	many Article	Percent
Sodium biohromate Soda		7 2 10				101.3 93.0
Solvents Paints and varnishes						62.0 95.1
Potash Soap powder	******					92.3 91.7
Auxiliary textile and Phenol and homologues	caming pr	.eletar1003		×		67.2 33.6
Class		٠.				100.7
Hollow glars	7.5					98.1
Plate glass Small glassware	A					106.0
CHARLE STOOD AND C.		× 7.55			1	108.5
Ceramic, Stone, and Earther	JAGT. 0	4				96.0
Air-dried bricks and a Asbestos-coment goods	shaped bric	ke			2. 25.	48.4 104.3
Zr10ks		•				97.6
Tiles Quarry stone						100.8
Ballast						87.4 87.2
Eroksa stones	400		* *	* -		88.6
Poving stone						92.0
Lime Other limestone						114.0 93.8
Sands for glass and mo	lds	* * * * * * * * * * * * * * * * * * *	1 2			76.6
Reclin  Earth and clays						78 <b>.</b> 9
Haw gypsum						99.4 117.8
Technical percellin-						91.0
Senitary ceremics						103.4
Fire-resistant materia	is and med	dnote				87.7 115.1
Abrasives	,					120.5
Paper					·	103.6
Celluiose				S (		
Paper						107.1 107.6
Cardboard				•		108.6
Wood pulp						73.5
<u>Wood</u>						102.0
Coniferous and deciduo	ns lumber					98.3
Rough ruilroad ties						124.3
Plywoods Commercial veneers				,		105.7
Commercial Asheels						135.2
Textile						92.9
Cotton yarn						92.7
Wool yarn Linen thread						117.4
Homp, simal, and other	Yarna					92.3 122.0
Cotton, linen, and sil						79.9

- 3

RESTRICTED

Kestricted

STAT

and the second of the second o	n mana alaan ka m	rock to v.	Percent
Enitted and woven goods Stockings and socks		,	79.5 95.1
Leather and Robber			105.0
Total footwear Leather measured by surface and weight Tires for bicycles and motorcycles Tires for automobiles and tractors Rubber conveyer belts		v	108.9 96.1 81.6 98.1 99.5

- K M D -

RESTRICTED